

	Type	L #	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	1284 491	communication	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46
18	BRS	L18	63	I16 and I17	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	(message near5 board\$2) near10 (username near10 password)	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:44
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3	BRS	L3	5	(message near5 board\$2) same (username near20 password)	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:40
4	BRS	L4	18	(board\$2) same (username near20 password)	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:41

	Type	L #	Hits	Search Text	DBs	Time Stamp
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6	BRS	L6	10	I4 and I5	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:41
7	BRS	L7	3256	message near5 board\$2	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:45
8	BRS	L8	3017	username	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:45

	Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	4158 3	password	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:45
10	BRS	L10	88	I7 and I8 and I9	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:45
11	BRS	L11	9074 8	online or on-line	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:45
12	BRS	L12	65	I10 and I11	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:45

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L13	3663 99	web	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:45
14	BRS	L14	64	l12 and l13	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46
15	BRS	L15	1171 620	access\$4	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46
16	BRS	L16	64	l14 and l15	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46

	Type	L #	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	1284 491	communication	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46
18	BRS	L18	63	I16 and I17	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46
19	BRS	L20	1849 7	gift or donation	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2003/10/0 9 10:55
20	BRS	L21	4	I19 and I20	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2003/10/0 9 10:57
21	BRS	L22	27	sick\$4 near5 visit\$2	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2003/10/0 9 10:57

	Type	L #	Hits	Search Text	DBs	Time Stamp
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23	BRS	L19	54	flower near10 (sick or patient)	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2003/10/0 9 11:00
24	BRS	L24	1793 1	patient near10 hospital	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2003/10/0 9 11:00
25	BRS	L25	16	(patient near10 hospital) near15 (flower or gift)	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2003/10/0 9 11:01

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Set	Items	Description
S1	265232	(SICK?? OR PATIENT??) (10N) HOSPITAL??
S2	1295230	FLOWER?? OR TRIBUT? OR GIFT??
S3	6643503	VISIT?
S4	52758	VISIT? (10N) PATIENT??
S5	72806	DONAT? (10N) (CHARITY OR ORGANIZATION??)
S6	171	S1 (S) S2 (S) S4
S7	3	S6 AND S5
S8	1601	S1 (S) S2
S9	268	S8 AND S4
S10	6	S9 AND S5
?		

(V)

15/9, K/18 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

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0594724

NYMFNS2

MEMORIAL DAY 1993

DATE: May 13, 1993

11:16 EDT

WORD COUNT: 726

WASHINGTON May 13 /PRNewswire/ -- Memorial Day is the nation's day for remembering -- remembering young men and women who went to war, remembering those who never returned.

This year, a small and increasingly select group of veterans will remember back 75 years, to the final year of their great war, the "war to end all wars" -- World War I.

They'll remember their famous commander, Gen. "Black Jack" Pershing, commander of the American Expeditionary Forces in France. They'll remember their 20-day battle at Belleau Wood (which began on Memorial Day 1918) and the allied victory there marking the beginning of the end of the war for Germany. They'll remember the bright, red poppies of Flanders fields which have come to symbolize the human toll of modern warfare.

They may also remember just how many years have passed since "their" war, and just how few of them are left. The Department of Veterans Affairs, using 1990 census data, puts the number of America's World War I veterans alive today at less than 30,000. Their median age is 95 and, VA statisticians say, their number is declining at about 25 per day. In not so many more years, they will be Memorial Day memories, gone but immortalized by the symbol of the small red poppy which is World War I's unique contribution to America's Memorial Day tradition.

It was during a lull in the fighting on a Belgium battlefield in May 1915 that Lt. Col. John McCrae, a Canadian army surgeon, looked out from his trench at newly marked graves surrounded by wild, red corn poppies and wrote the poignant opening line, "In Flanders fields the poppies blow . . .," to a poem that came to memorialize the war's fallen around the world.

"In Flanders Fields" appeared that year in a British magazine and quickly spread to the United States. The poem grew in popularity among Allied soldiers and civilians throughout the war. In America, Moina Michael was so moved after reading it in a magazine that she vowed to keep its message alive by wearing a red silk poppy for the rest of her life. Her gesture captured the public's imagination, and she proposed an annual poppy day with mass production and national distribution of a red silk flower in remembrance of World War I casualties. By the end of the war, artificial poppies were sold in France to raise funds for war disabled and refugees. The British Legion, comprised of veterans relief organizations, sold the silk flowers to aid the war disabled as well.

The newly established American Legion assumed national sponsorship for Moina Michael's poppy day in 1920. The first nationwide distribution of poppies in America, in 1921 with French-made flowers, was on behalf of the Franco-American Children's League to assist children in devastated areas of France and Belgium. In 1922, the Veterans of Foreign Wars sponsored a Memorial Day distribution of French-made silk poppies, and the American Legion and its Auxiliary distributed crepe poppies made by veterans in Minnesota hospitals, both to assist America's needy veterans. By the next year, the practice of sponsoring Memorial Day distribution of poppies made by American veterans- hospital patients was in place. It carries on to this day.

The artificial poppies are made by patients in VA work-therapy programs and residents of veterans homes who are paid small sums for their work. Local units of the American Legion Auxiliary and the VFW purchase the poppies from their headquarters, and community volunteers distribute them to donors just prior to Memorial Day. Poppy **donations** are used by the **organizations** to provide rehabilitation and financial assistance for needy veterans and their families.

In Flanders Fields

In Flanders fields the poppies blow
Between the crosses, row on row,
That mark our place; and in the sky
The larks, still bravely singing, fly
Scarce heard amid the guns below.
We are the Dead. Short days ago
We lived, felt dawn, saw sunset glow,
Loved and were loved, and now we lie
In Flanders fields.

Take up our quarrel with the foe:
To you from failing hands we throw
The torch; be yours to hold it high.
If ye break faith with us who die
We shall not sleep, though poppies grow
In Flanders fields.

-- Colonel John McCrae
(1872-1918)

CONTACT: Department of Veterans Affairs, Office of Public Affairs,
202-535-8300

COMPANY NAME: DEPARTMENT OF VETERANS AFFAIRS
STATE: DISTRICT OF COLUMBIA (DC)
SECTION HEADING: FEATURES; NATIONAL

...proposed
an annual poppy day with mass production and national distribution of a red silk **flower** in remembrance of World War I casualties. By the end of the war, artificial poppies...

...war
disabled and refugees. The British Legion, comprised of veterans relief organizations, sold the silk **flowers** to aid the war disabled as well.

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...their headquarters, and community volunteers
distribute them to donors just prior to Memorial Day. Poppy donations
are used by the organizations to provide rehabilitation and financial
assistance for needy veterans and their families.

In Flanders Fields...

?

JP 2001/222639
8/2001

Foreign

DERWENT-ACC-NO: 2001-620931

DERWENT-WEEK: 200172

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TITLE: Internet based attendance system for funerals, has electronic reception system through which person conveys obituary gifts without his/her actual presence

PATENT-ASSIGNEE: POLYTECH KK[POLYN]

PRIORITY-DATA: 2000JP-0074968 (February 10, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2001222639 A	August 17, 2001 ✓	N/A	005	G06F 017/60

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP2001222639A	N/A	2000JP-0074968	February 10, 2000

INT-CL (IPC): G06F017/60

ABSTRACTED-PUB-NO: JP2001222639A

BASIC-ABSTRACT:

NOVELTY - The attendance system includes an electronic reception system by which a person conveys his/her feelings, flowers and obituary gifts without his/her actual presence. The name of the person is registered in an attendance register as that of the one who actually participated in the funeral or the vigil.

USE - For attending funerals through internet without actual presence of a person.

ADVANTAGE - Labor of people who are unable to participate in funeral, is reduced by conveying obituary gifts through electronic reception system.

DESCRIPTION OF DRAWING(S) - The figure shows the entire image of the attendance system. (Drawing includes non-English language text).

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: BASED ATTEND SYSTEM ELECTRONIC RECEPTION SYSTEM THROUGH PERSON

CONVEY GIFT ACTUAL PRESENCE

DERWENT-CLASS: T01

(19)日本国特許庁 (JP)

(12) 公開特許公報 (A)

(11)特許出願公開番号

特開2001-222639

(P2001-222639A)

(43)公開日 平成13年8月17日 (2001.8.17)

(51)Int.Cl.⁷

G 0 6 F 17/60

識別記号

1 3 6

Z E C

F I

G 0 6 F 17/60

マークド (参考)

1 3 6 5 B 0 4 9

Z E C

審査請求 未請求 請求項の数4 書面 (全5頁)

(21)出願番号

特願2000-74968(P2000-74968)

(22)出願日

平成12年2月10日 (2000.2.10)

特許法第64条第2項ただし書の規定により×印の部分及び図面第3図の一部は不掲載とした。

(71)出願人 598157524

株式会社 ポリテック

静岡県三島市佐野見晴台二丁目15-4

(72)発明者 伊澤 清史

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ビル6F

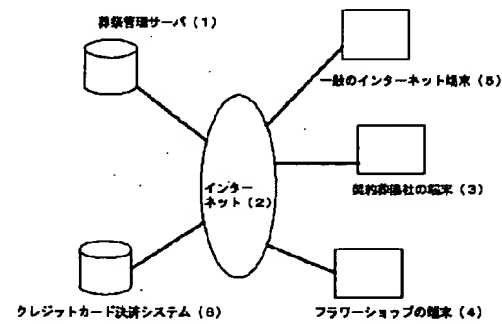
Fターム(参考) 5B049 AA01 AA02 BB70 CC00 CC01
CC02 CC05 DD01 EE00 GG04
GG07

(54)【発明の名称】 インターネットを利用した葬儀への参列システム

(57)【要約】 (修正有)

【課題】 葬儀に対して、参加したくても参加できない人々の手間(弔電の発信や香典の送付、供花の発注など)を削減し、インターネットという電腦空間を経由して、葬儀に参加し、実体的な芳名録にも、葬儀と同じ時間に記帳されることを目指す。

【解決手段】 葬祭管理サーバ1を設置し、インターネット網2に常時接続しておく。このインターネット網2に契約葬儀社の端末3や契約フロワーショップの端末4さらには、一般的のインターネットにアクセスできる人の端末5から構成されるオープンシステムにおいて、葬儀が発生したら、葬儀情報を葬祭管理サーバ1に掲載し、誰もがその情報をみられる環境を構築する。この葬祭管理サーバから、香典や弔電、供物や生花の申込みができる。また、実際に葬儀や通夜に参列された方々と同様に参列者芳名帳に記録する。



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COMING IN 2001

1/2001

MyEtribute, Inc., recognizes the changes in memorial practices and the need for diversity.

Today more than ever, people are looking for:

- Contemporary and effective ways to manage how they're remembered.
- A range of choices to help them respond in timely and appropriate ways to a death when it occurs.
- Innovative tools to plan for the future.

The company will offer several Web-based routes to meeting these and other related needs. For more information on MyEtribute, Inc., please contact the following individuals.

- **Investor information, strategic alliances:**
Katharine A. Russell, CEO, ext. 13
- **Marketing, advertising, product development:**
Sally Willis Rogers, Vice President, Marketing, ext. 31
- **Editorial and database content:**
Sandy Burnett, Assistant Director, Content Group, ext. 16
- **Design and Web site development:**
Dale L. Johnson, Vice President, Design Group, ext. 20
- **Accounting and finance, human resources:**
Priscilla Gilbert, Controller, ext. 33
- **General inquiries:**
Maureen Riley, ext. 31

MyEtribute, Inc., 1660 S. Amphlett Boulevard, Suite 219, San Mateo, California 94402
Phone: 650.312.0700 Fax: 650.312.9007 General Email: Riley@myEtribute.com

	Document ID	Issue Date	Page s	Title	Inventor	Current OR
1	US 20030074233 A1	20030417	16	System and method for designing a life insurance program for an organization	Lee, John Ridings	705/4
2	US 20030074232 A1	20030417	16	Method of raising funds for an organization	Lee, John Ridings	705/4
3	US 20030065720 A1	20030403	14	System and method for on-line participation in memorial services for space burials and the like	Chafer, Charles M.	709/204
4	US 20030004312 A1	20030102	46	Sodium dodecyl sulfate compositions for inactivating prions	Prusiner, Stanley B. et al.	530/350
5	US 20020178082 A1	20021128	24	Method and apparatus for generating and distributing creative works	Krause, Thomas W. et al.	705/26
6	US 20020178079 A1	20021128	34	System and method for conducting pet, death, DNA and other related transactions over a computer network	Russell, Katharine et al.	705/26
7	US 20020072925 A1	20020613	30	Posthumous communication	Krim, Todd Michael	705/1
8	US 20020046054 A1	20020418	22	Use of blood and plasma donor samples and data in the drug discovery process	Morand, Patrick G. et al.	705/1
9	US 20020041859 A1	20020411	44	Antiseptic compositions for inactivating prions	Prusiner, Stanley B. et al.	424/70.24
10	US 6583108 B1	20030624	97	Human bikunin	Tamburini, Paul P. et al.	514/2
11	US 6251671 B1	20010626	46	Compositions and methods of making embryonic stem cells	Hogan, Brigid L. M. et al.	435/384
12	US 6166288 A	20001226	70	Method of producing transgenic animals for xenotransplantation expressing both an enzyme masking or reducing the level of the gal epitope and a complement inhibitor	Diamond, Lisa E. et al.	800/17
13	US 6149907 A	20001121	31	Treatments using sertoli cells	Selawry, Helena P.	424/93.7

	Document ID	Issue Date	Page s	Title	Inventor	Current OR
14	US 5958404 A	19990928	31	Treatment methods for disease using co-localized cells and Sertoli cells obtained from a cell line	Selawry, Helena P.	424/93.7
15	US 5849285 A	19981215	28	Autoimmune disease treatment with sertoli cells and in vitro co-culture of mammal cells with sertoli cells	Selawry, Helena P.	424/93.7
16	US 5843430 A	19981201	25	Methods of treating disease using sertoli cells and allografts or xenografts	Selawry, Helena P.	424/93.7
17	US 5759534 A	19980602	24	Methods of treating disease using sertoli cells and allografts or xenografts	Selawry, Helena P.	424/93.7
18	US 5725854 A	19980310	27	Methods of treating disease using sertoli cells and allografts or xenografts	Selawry, Helena P.	424/93.7
19	US 5661126 A	19970826	64	Use of mullerian inhibiting substance for treating certain tumors and for modulating class I major histocompatibility antigen expression	Donahoe, Patricia K. et al.	514/12

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2	BRS	L2	1	(message near5 board\$2) near20 (username near20 password)	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:38
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	Type	L #	Hits	Search Text	DBs	Time Stamp
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15	BRS	L15	1171 620	access\$4	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46
16	BRS	L16	64	l14 and l15	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_ TDB	2003/10/0 9 10:46